

Please replace paragraph on page 2, beginning on line 8, ending on line 14, with the following amended paragraph:

The conventional imaging system camera control system is adapted to allow the images taken at the specific positions to be collectively displayed on the screen as a panoramic image. This means that the conventional image system camera control system requires the position information indicative of the specific positions linked to the screen. The conventional imaging system camera control system thus constructed as previously mentioned, however, encounters such a problem that it is tedious for the operator to operate the remote controlling apparatus to have the position information linked to the screen under the conventional imaging apparatus being shared by operators.

E.S
4/5/08 Please replace paragraph on page 2, beginning on line 16, ending on line 21, with the following amended paragraph:

It is, therefore, an object of the present invention to provide an imaging system camera control system which can enhance its operational performance with no initial setup on the specific positions each to be occupied by the camera to allow the operator to easily obtain a good grasp of the specific area through the images taken at the specific positions, and displayed on the image sections.

Please replace paragraph on page 2, beginning on line 22, ending on line 33, with the following amended paragraph:

In accordance with one aspect of the present invention, there is provided an imaging system camera control system, comprising: a camera to be disposed in a remote place, the camera having an optical axis; driving means for driving the camera to have the optical axis of the camera moved in each of horizontal and vertical directions; position detecting means for detecting a position of the optical axis of the camera in each of the horizontal and vertical directions; position information storing means for storing position information indicative of the position of the optical axis of the camera to have the position information